

- 1 / 5 -

Fig. 1

1 caggacccca aaataaaatc aaaggctatc acactatttt acttcttaac cgtttactga

SEQ ID. NO. 6

61 ggctacaaga acaagtttga agatgaggac taccctagcc accctagtcg gtttcacagc

1 M R T I L A T L V G F T

121 ctgcgcagcc gttgctgcag acggagcacc tgagtatcct tctcagcttg cagttgaaat

13 A C A A V A A D G A P E Y P S Q L A V E

181 cgatccagaa ggcattattg cgatccagca agatgcaaac gccgaccac gtctcttttt

33 I D P E A I I A I Q Q D A N A D P R L F

241 cccactgagc gggcttgtct ccgccaaact tgccaaagtc tttcaaccca acatataccc

53 F P L S G L V S A K L A K V F Q P N I Y

301 aacccctcct agtcccagca caacttacca ctttcacctc catcctcatc cccattatcc

73 P T P P S P Q T T Y H F H L H P H P H Y

361 gcacccctcag ccaagttatc ctcac

93 P H P Q P S Y P H P Q P H H P H P H P Y

421

113 H P H P H P H H P H P H P H Q H P H R H

481

133 P D H H P H H H P H H H H H E H N V H V

541 tcaacatcag cagctcaac acaacggcca ccagaacaac ggtggcccag ctcattatca

153 P Q H Q H A Q H N G H Q N N G G P A H Y

601 ccatgactac cattttgcgc atcctcatca agagaaccag catcaccgag aggaagagca

173 H H D Y H F A H P H Q E N Q H H R E E E

661 gcttaccgac atcaactaag ctattggctg ggaattaagg tgcttagtct cagtagtcag

193 Q L T D I N -

Replacement Sheet

WO 2005/005472

PCT/EP2004/007080

- 2 / 5 -

721 tacagtacta ggctacgtct gagatcttca tggcaaagag gtaccagcca ccaagctgac
781 tcggctatgt tttattagac aaatttaaatt ttaaagggtc ccagtttcag tctctgcagg
841 tctgccccctg aaagcacgag aggggcctaa aggggtgattg gagctgcaaa tacagctgca
901 aatgcagctg caaagtgcg cttcaaaaaa gggacaggct tcccgccaaa atttttggat
961 catacctatc aatgcttcga gaaaacatag aaaacaaaag cactgaagaa cgttcatagt
1021 cggtagtttt aggggcatgc cgtgtgctaa aatcccatcg aaccttcagg tacacctgat
1081 cgttacgaag tacacaccac cggtcactct caacgcgcac cactagagcg agagctgctt
1141 cagggatgca gcgagatgac gactcagagg tcctacatta aaggg(a)_n

- 5 / 5 -

Fig. 6